

日本一工業代表團準備今晨赴北平

之盛節。今夏訪問北。領料渡代。兩將往日本。參觀會於七月一日。舉行選舉。二。後前往北平。三。俄代
官。則定于甲申。夏。爲促進會。二。中國爲日本。本體。一個財政。一個新聞。三。俄代。則定于甲申。夏。爲促進會。
宣佈。一。吾人欲要日本。一。吾人欲要日本。本體。一個財政。一個新聞。三。俄代。則定于甲申。夏。爲促進會。
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準備安置新難民

舊難民 則需要進行甄別

應迅速解決德國問題

否則將軍獨與東德簽和約

維護香港工業是最佳的救濟

由哈里曼在美國參院的作証說起

因政府對國會議員，最近擬救助大陸逃難難民都有不少意見提出，不管這些意見在最後所能夠具實際性的程度如何，至少亦表示了英國國聯人士對於中國難民之同情心，而今天由世界比較公斷的一點也無疑就在這範圍之內。至於目前所提的論調，雖然大陸逃難難民大都均已遣送回國，但對之除體察其有刻了了解的人何人，都以為會遭厄延風暴前線的報，而非非難民的消失，因此如何不令全體考慮，對此時難民問題出以妥善打算，為事實所必也。

在美國華人社區人士的許多意見中，目前最爲香港各方感佩與興趣的是主管理香港的助理商務總監巴爾參議院民小組委員會臨時所說：美國實可藉由一對香港製造品繼續輸出出口機會」的辦法來協助香港的難民假如此項意見終於獲美政府所採納，並能與性質的其他善辦方法相輔而行，我們相信，該港難民勢必有其良好前途之影響。我們有許多理由可以假想經過這次大國際難民事件中之經驗，自由世界對香港的容納民給以更多的援助和保護，也除非自由世界對香港的容納民給以更多的援助和保護，否則由難民問題引起的人們問題，一定不會就此終止，而香港當局亦將不得不獨立自助，以致被迫接受更多有罪人的不義之名。正如他們所了解，目前的香港還可以消納口應壓力，的確有若干新工業已屬於此型限，香港本身並沒有足夠共生存的條件，而須有賴於對外貿易作爲經濟的源泉。

可是在過去一兩年來，香港工業卻不斷受英美等國的排擠，而有若排擠的理據，就完全排斥香港產製「難民工廠」產品，並以香港工資爲最高工資而價值不一。他們是否否心接納，雖未必，但不必論，但是若照香港民在此狹小空間裡尋求機會，似不能毫無所恃。也許有了這一條國內工業有公平，而若於指日自保的一字於是還有道次對難民提出全力堵截與驅逐。這彷彿在說：「吧，反正是且世界對難民無不歡迎，我們何必對此付以更多的義務？」當國難時香港當局若有此思想並非無根據，但按之所謂「這亦非非神經過度」的原則，因要設想香港當局自覺其幫助難民無勞費錢，也非對個人道義上向非心力補助，則國際間的不平排擠香港工資政策，固是趨避不能脫離的條件。

如所知悉，或可觀察歐洲各移民大抵都極慷慨，例如最近英國宣佈如加滑中國人民入籍的額，就得要求親屬或近戚等有同等條件，以爲限制。這些都是所以「難民」雖有相當寬宏無窮容納難民解決了，而且在此英人士或僑務局中心一帶，還設想難民將減少了一條，難民既得而不低劣，因此難在增加加普及代替消費及經濟才適合於香港的需要，如和使之成爲有長期性的努力，足以人們所得的經驗，英國無論對難民救濟地區或經濟

難民，亦大抵能夠維持熱情短時間，而易見其感戴之久遠，遂致時日長，無論難民是否患國病者，即，都有可能因受上的技術和心裡的壓迫之前，由若一困難，困難面更造成情感的不能，如美國國會開會時曾否答覆的援助救濟，目前迫因英美兩邦社會團體會助現形而買賣，而他們停止，即其一例。我們所推想，美國人似乎傾向易動的性格，即其心裏方於彼此他人土是有敵視的，所以在第二次世界大戰爆發之初初，當德國受英援後未使同美方簽訂「厭倦」的時候，便毅然向英美提出要求「一要貿易，不要援助」。英國誠然是個「重商主義」家，而以國家貿易爲其經濟生命線，但當時英美兩國政府的提出，在其思想仍依人，却顯然認定這是對美國人等相處的最後辦法，否則即仰仗人，其不識於國際標準者矣。

無庸再討論，美國容納難民工資問題，因爲這項問題，已有兩位地位附帶多項稅收工資限制進口，如當此項限制之最明顯地，大抵，救濟香港難民既已要與美國國際共同的任，那為了香港有更便宜之貨與比救濟工作，同時也使國民因就業機會的增加，而不致過份依賴捐輸的救濟，則美國容納香港工資問題其貿易方面，那正有利己利人於港美雙方皆有好處同時我們又聽聞中共的顧問預備迅速整頓貨幣，縱使互下界的任何措措也不大礙人民引爲失計，那可以相信，此項國際援助的負擔，總將不致爲時太久的。

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順利移交與西里亞中，自徒步大運未能如期舉行，由該國爲臨時新加坡之代理總督聯合政府，統治保羅那二按時，而國家，局勢仍是動搖不安。

在馬西亞成立後，主要之爭執，係關於新羅里那一日國與印度之邊界問題。

欲訪甘

備受

百七十萬人——此爲 軍官四，他等是一
有千萬元，而無 無動斯之國會議員及
，實將佔據者 總計多名的國會議員
，將將佔據者 總計多名的國會議員
，實將佔據者 總計多名的國會議員

中共圖減輕糧荒
又推動限制早婚

國會議員之買辦
國會議員之買辦
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交官必須亦先死
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「東萊附日美雜誌」中，共計其大德七十七萬人，民正遭受嚴重經濟之折衝，已陷手發動人民運動。官方之理由與其中國人師生會計對等相同，即是爲一個中國人之健康關係。但此兩事之效力是在驅逐之人口中加上一個阻力量。反對學生運動之農業中心、工業中心及之莊。

現正由「陽曆年報」發動，該書中「共克國難」刊物，除刊載黨義傳真外，並載之匪情，其書中載一稿由北平密寓陳公博生事系主任執筆之文章。該文章稱「結婚應到理年齡，女性係由三八至三十七歲，男性則由廿五至廿九歲。中共一婚罰法」規定：結婚者意最低奉年齡十

其婚之要求，如不獲許可，即至於西遊。中府已採取若干步以限制印度人負之自由。自一九四四年起，自一九四五年起，自一九四六年起，自一九四七年

調查專員稱
外軍量日會
○倫敦五月廿一

[illegible]

與日本做買賣，必須
同「外匯銀行」交易，
請利用此信用超卓之

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[illegible]

教育司署佈告

官立小學二年級至五年級申請入學手續

下列各級官立小學之校學 九九年九月至十二月
開，現開始招收二年級至五年級學生。
(一) 仔仔立小學 (荷羅區)

(1) 新華日報立小學
(2) 魯迅紀念立小學
(3) 國語傳習官立小學
(4) 馬思聰官立小學
(5) 陽明路育嬰堂小學
下列三已開辦之私立小學，亦應予招收：一、學年之二、三、五年級失收或晚生；

常並全國之民氣可開不復事
雲網會同全國民氣可開不復事
其共處應更爲慎重。此致 共濟

五九
九
九

談戰爭原則

一、 籌安館小學
二、 北平育英小學
三、 中華書局立小學
四、 九龍區
五、 六九二二年一月四日至六日期內
六、 申學堂學校創立
七、 每日由上午九時至十二時三十分
八、 時至五時，爲風雨日上午由九時至十二時，雨下例假
九、 照假

甲、此四區內，均可開會，下午例假

[illegible]

新消息!

KELVINATOR 家榮華

供應..

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[illegible]

曾赴北平研究戲劇智利學生 斥中共作虛偽宣傳

指出大陸上土匪猖獗

【本報訊】智利學生曾赴北平研究戲劇，最近由滬返京，在記者招待會上，曾發表談話，斥責中共作虛偽宣傳，並指出大陸上土匪猖獗，民不聊生。曾氏稱：他在北平期間，曾親眼目睹中共之宣傳，其內容多屬虛偽，且大陸上土匪猖獗，民不聊生，此種情形，實為中共所不願見者。曾氏並稱：他在北平期間，曾親眼目睹中共之宣傳，其內容多屬虛偽，且大陸上土匪猖獗，民不聊生，此種情形，實為中共所不願見者。

中共通知全西藏人民 今後勿再與印人買賣

印否認周來將與尼赫魯會談

【本報訊】中共最近通知全西藏人民，今後勿再與印人買賣，此舉引起印方之不滿。印方發言人稱：印方與中共之關係，一向良好，且印方與尼赫魯之會談，亦在進行中，中共之此舉，實屬無理。印方並稱：印方與尼赫魯之會談，已於昨日開始，雙方將就西藏問題進行深入之討論。

英經濟情況告好轉 各銀行存款按金 已有一部份發還

【本報訊】英國經濟情況最近告好轉，各銀行存款按金已有一部份發還。據悉：英國政府已決定將部分存款按金發還，以資周轉。此舉將有助於英國經濟之復甦，並顯示英國政府對經濟前景之信心。

泰國破獲一中共巢穴 藏難民大批逃印

衣衫襪履入境後 取食物

【本報訊】泰國政府最近破獲一中共巢穴，大批難民逃往印度。據悉：該巢穴位於泰國南部，藏有大批難民及武器彈藥。泰國政府已將該巢穴破獲，並將難民遣送至印度。難民在入境後，將領取食物及衣物，以資生活。

英自由黨捲土重來 英自由黨捲土重來

【本報訊】英國自由黨最近捲土重來，在議會中提出多項建議。自由黨領袖稱：自由黨將致力於改善英國之經濟及社會狀況，並加強與盟國之合作。自由黨並稱：自由黨將致力於改善英國之經濟及社會狀況，並加強與盟國之合作。

馬來亞擴建巴生港 將與本港及新加坡比美

【本報訊】馬來亞政府最近宣佈擴建巴生港，將與本港及新加坡比美。據悉：巴生港之擴建工程，將包括增加碼頭數量及改善港口設施。此舉將有助於提高巴生港之吞吐能力，並使其成為東南亞之重要港口。

保衛泰國越南 美決不辭一戰

【本報訊】美國政府最近宣佈，將保衛泰國及越南，並決不辭一戰。美國政府稱：美國將提供軍事援助，以協助泰國及越南政府抵抗侵略。美國並稱：美國將保衛泰國及越南，並決不辭一戰。

艾斯提斯案醜惡一面 農部兩官員神秘斃命

【本報訊】艾斯提斯案之醜惡一面，最近被揭露出來。農部兩官員神秘斃命，引起公眾之關注。據悉：該案涉及農部官員之貪污及受賄行為。農部並稱：將對該案進行深入調查，並追究相關人員之責任。

炸彈庫火國察延阻再 套圈黨共人墮全完美

【本報訊】炸彈庫火災，國察延阻再，套圈黨共人墮全完美。據悉：該火災發生於某炸彈庫，造成重大損失。國察延阻再，套圈黨共人墮全完美。據悉：該火災發生於某炸彈庫，造成重大損失。

輻射偵察器 已有一部份發還

【本報訊】輻射偵察器已有一部份發還，以資周轉。據悉：該項設備已於昨日發還，並將用於其他方面。此舉將有助於提高輻射偵察之效率，並加強對輻射之監測。

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【本報訊】此項工程，將有助於提高巴生港之吞吐能力，並使其成為東南亞之重要港口。據悉：巴生港之擴建工程，將包括增加碼頭數量及改善港口設施。此舉將有助於提高巴生港之吞吐能力，並使其成為東南亞之重要港口。

本港新聞

新來港者辦人事登記

昨日開始實施新辦法

申請登記者空前擁擠

九龍方面有不少人露宿等候

【本報訊】昨日開始實施新辦法，凡新來港者，必須在抵港後三日內，向勞工處或入境事務處辦理登記。昨日開始實施新辦法，申請登記者空前擁擠，九龍方面有不少人露宿等候。

據悉，新辦法實施後，凡新來港者，必須在抵港後三日內，向勞工處或入境事務處辦理登記。昨日開始實施新辦法，申請登記者空前擁擠，九龍方面有不少人露宿等候。

將再造奶換上偽封蓋

作牛奶公司鮮奶出售

被查出控案判罰四百元

【本報訊】有人將舊奶換上偽封蓋，作牛奶公司鮮奶出售，被查出控案判罰四百元。

據悉，有人將舊奶換上偽封蓋，作牛奶公司鮮奶出售，被查出控案判罰四百元。

北角至跑馬地巴士

由今晨起正式開行

全線收費二毫沿途設分段站

【本報訊】由北角至跑馬地巴士，由今晨起正式開行。全線收費二毫，沿途設分段站。

據悉，由北角至跑馬地巴士，由今晨起正式開行。全線收費二毫，沿途設分段站。

子女境入法非名一

車家私坐乘

捕被仔灣在

留居准獲能可百兩款罰

候押罪助協控被予男一

候押罪助協控被予男一

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月入二千元以上者
可不必讀此廣告

凱旋牌先鋒型汽車

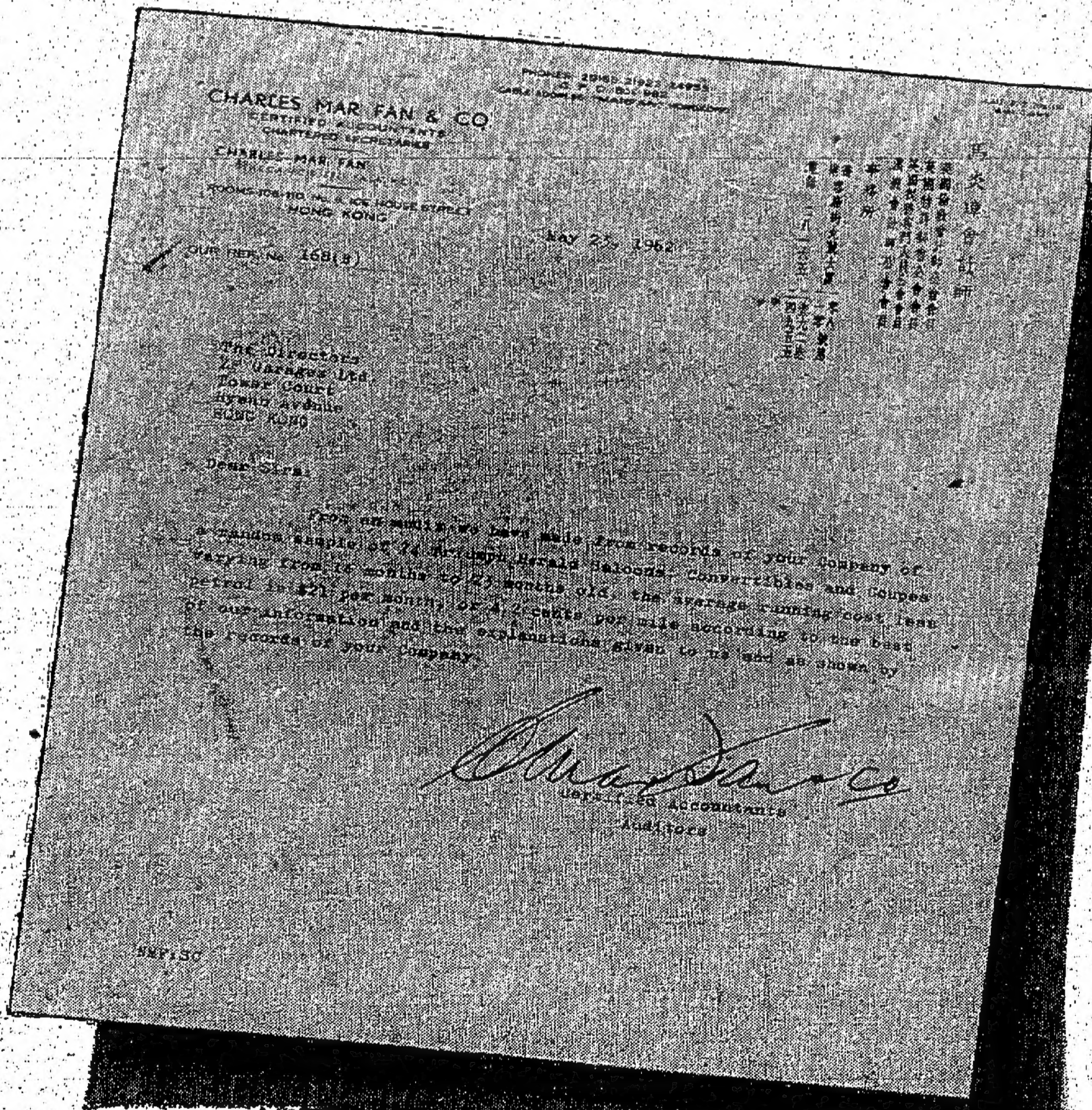
每月保養費

僅須廿一元(電油除外)

本廠核數員隨意抽出
七十四架已用過一年
另三個月至兩年的凱
旋牌先鋒型汽車作正
常保養費用的分析，包
括各種機油及例行的
添換(電油除外)，經統
計結果已證明此車的
保養費用平均每月祇
須廿一元以保養費而
言，此可能是香港汽車

中的最低廉者。
同時須注意的是此數
字是六〇年及六一年
的舊車，而六二年的
新凱旋牌先鋒 1200
型汽車再經多方改進
故保養費用更為經濟。
若閣下現時每月所付
的車房賬單多過廿一
元，那末你該選購六二
年的新凱旋牌先鋒。

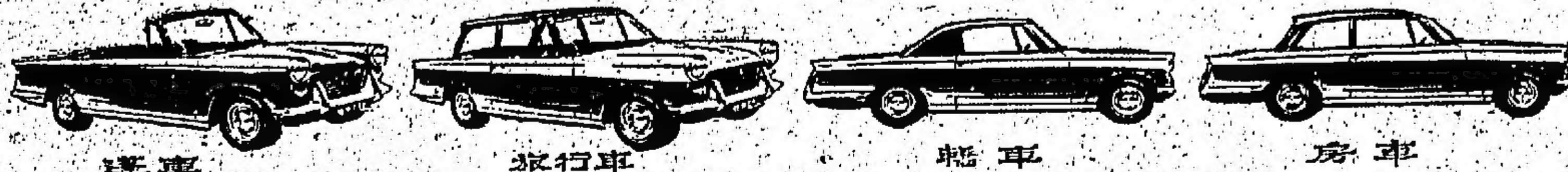
1200 型汽車了全部
保用一年(包括所有
零件及人工)，此即我
們有充份信心的最佳
保證。
請即來本公司陳列室
參觀營業時間逢星期
一至六自上午九時至
下午九時，星期日自
上午十一時至下午二時
歡迎預約試車。



總代理：仁孚車行

香港及陳列室：
新豐街二號(新豐街與德輔道中交界)
電話：七十七二五二

車房服務處：
波斯富街二號(近維多利亞公園)
電話：七七一〇一



西德足球總選手 今日飛抵香港

並即舉行記者會

【本報訊】西德足球總選手，將於今日下午一時，由日本東京飛抵香港，隨即舉行記者會。西德足球總選手，係由西德足球協會選出，代表西德參加在東京舉行之世界盃足球賽。西德足球總選手，係由西德足球協會選出，代表西德參加在東京舉行之世界盃足球賽。西德足球總選手，係由西德足球協會選出，代表西德參加在東京舉行之世界盃足球賽。

預算仍照舊 預備組實力將加強

【本報訊】南華足球隊，今日舉行職員會議，討論預算及預備組實力加強問題。南華足球隊，今日舉行職員會議，討論預算及預備組實力加強問題。南華足球隊，今日舉行職員會議，討論預算及預備組實力加強問題。



體育

九龍青年足球會 計劃設訓練班 供給學員食宿

【本報訊】九龍青年足球會，今日舉行職員會議，討論計劃設訓練班，供給學員食宿問題。九龍青年足球會，今日舉行職員會議，討論計劃設訓練班，供給學員食宿問題。九龍青年足球會，今日舉行職員會議，討論計劃設訓練班，供給學員食宿問題。

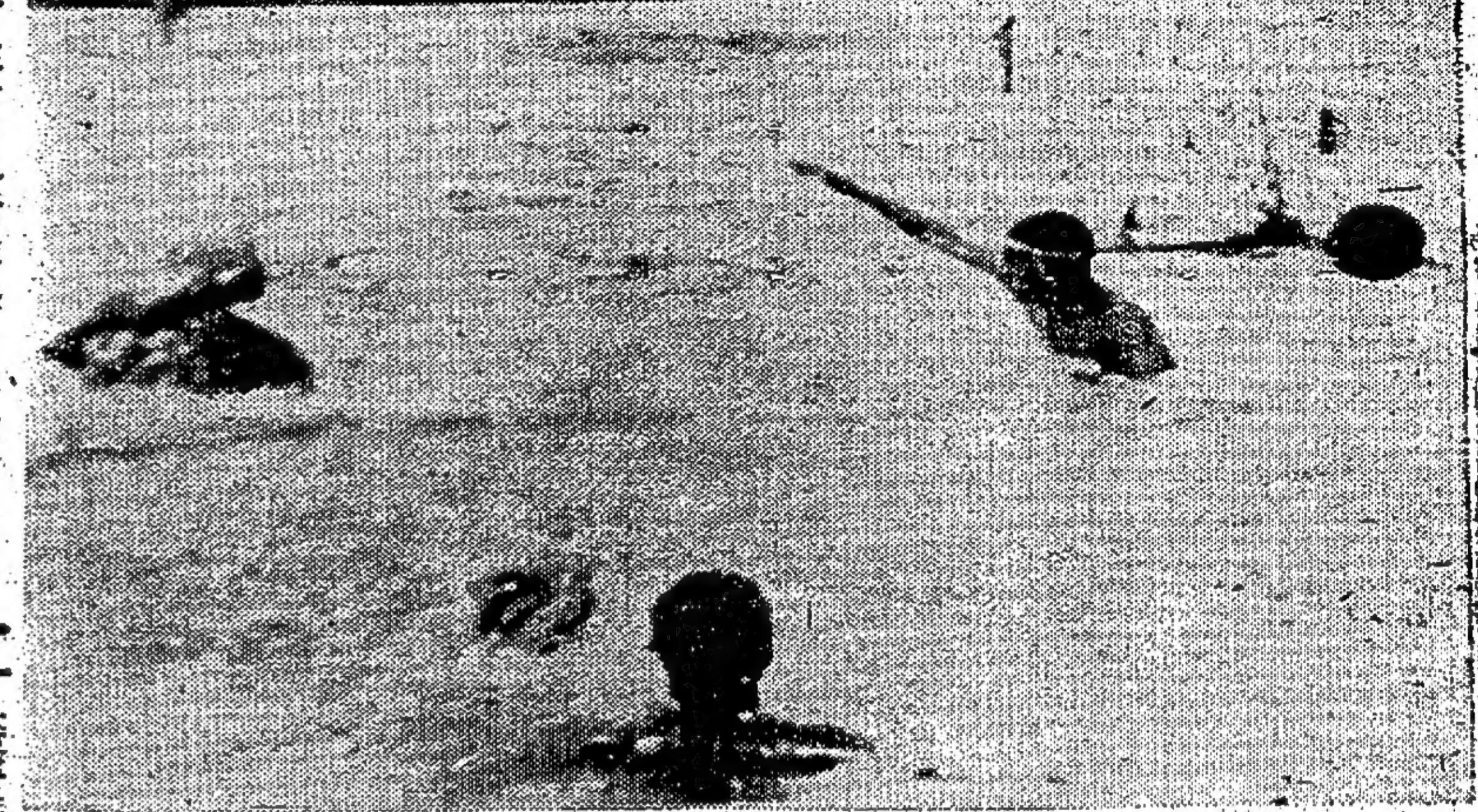
世界盃賽第一天

南美四強均報捷

所贏球數均不超過兩球

今日蘇南匈英有惡戰

【本報訊】世界盃足球賽，今日為第一天，南美四強均報捷。世界盃足球賽，今日為第一天，南美四強均報捷。世界盃足球賽，今日為第一天，南美四強均報捷。



明說片圖

昨丙組聯賽爭亞軍 大東擊敗怡和 下屆上上乙組

大東擊敗怡和 下屆上上乙組

【本報訊】昨日（廿四日）晚，在跑馬地舉行之丙組足球聯賽，大東足球隊，以二比零擊敗怡和足球隊，獲得亞軍。大東足球隊，以二比零擊敗怡和足球隊，獲得亞軍。大東足球隊，以二比零擊敗怡和足球隊，獲得亞軍。

師次舊金山 僅勝明星隊

【本報訊】美國足球明星隊，今日在舊金山舉行比賽，僅以二比零擊敗明星隊。美國足球明星隊，今日在舊金山舉行比賽，僅以二比零擊敗明星隊。美國足球明星隊，今日在舊金山舉行比賽，僅以二比零擊敗明星隊。

昨日南華 大勝陸軍

【本報訊】昨日（廿四日）晚，在跑馬地舉行之足球聯賽，南華足球隊，以四比零大勝陸軍足球隊。南華足球隊，以四比零大勝陸軍足球隊。南華足球隊，以四比零大勝陸軍足球隊。

華人足球聯賽 今日截止報名

【本報訊】華人足球聯賽，今日截止報名。華人足球聯賽，今日截止報名。華人足球聯賽，今日截止報名。

馬來亞默迪卡賽 已有七國 接納參加

【本報訊】馬來亞默迪卡賽，已有七國接納參加。馬來亞默迪卡賽，已有七國接納參加。馬來亞默迪卡賽，已有七國接納參加。

陸軍升降 答覆讀者

【本報訊】陸軍升降，答覆讀者。陸軍升降，答覆讀者。陸軍升降，答覆讀者。

東情狂談流 續今滿狂

【本報訊】東情狂談流，續今滿狂。東情狂談流，續今滿狂。東情狂談流，續今滿狂。



女人知道 一個手錶 對男人 之重要性

她深知男人日常用品對他生活上之重要，她更知何者是他所愛好及具有真正價值者。因此她在購買他的手錶時，就必須選擇勞力士，因為勞力士的手錶，在錶中佔有極高地位，同時凡戴勞力士手錶者，均有不可言喻之優越感，此乃眾所注重及渴望者。

謹防假冒，請向各特約代理商選購。

THE MALE BRIDE

緣奇水萍

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東情狂談流 續今滿狂

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東情狂談流 續今滿狂

【本報訊】東情狂談流，續今滿狂。東情狂談流，續今滿狂。東情狂談流，續今滿狂。

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【本報訊】東情狂談流，續今滿狂。東情狂談流，續今滿狂。東情狂談流，續今滿狂。

英文中學會考試題

地理

GEOGRAPHY

Time allowed - two hours

Read these instructions carefully.

Answer FIVE questions only. Question 1 in Section A is compulsory. At least ONE question must be answered from each of the Sections B, C and D.

Full marks can be obtained ONLY if sketch maps and/or diagrams are drawn where they help to illustrate your answers. Neatness is important.

All questions carry the same number of marks.

Section A

1. Study carefully the contour map of a part of Hong Kong which is provided, then do the following exercises. The completed map must be attached to your answer book.

(i) On the map itself:

- Mark in a first class road running from X in the north east to Y in the south west.
- Shade in those parts of the sea which are deeper than 1 fathom.
- Draw in ONE river system (one main river and three tributaries) which drains north westwards into the bay.

(ii) In your answer book:

- Calculate the area of the whole map. Give your answer in square miles. All working to be shown.
- Draw a cross-section along the line from A to B. Use a vertical scale of $\frac{1}{4}$ " to 100 metres. Mark on your cross-section where a swamp is found and ONE part where you would expect to find rice cultivation.

Section B

- With the help of TWO well labelled diagrams calculate the angle of elevation of the mid-day sun at Hong Kong (i) at the equinoxes AND (ii) at the winter solstice of the northern hemisphere. (All working to be shown. Latitude of Hong Kong to be taken as $22\frac{1}{2}^\circ$).
- Explain, with the aid of a well labelled diagram why all places within the Arctic Circle have 24 hours of daylight at the summer solstice of the northern hemisphere.

3. Describe the manner of FORMATION of any FOUR of the following land forms:- sand spit, ridge, residual mountain, corrie, sand dune, V-shaped valley. Draw diagrams to illustrate your answers.

4. Below are the temperature figures (in $^\circ\text{F}$) and rainfall amounts (in inches) for two places. For each of these two places do the following exercises:-

- comment (i) on the temperature figures and (ii) on the annual range of temperature.
- comment (i) on the rainfall amounts and (ii) on the distribution throughout the year.
- for each of the two places name the climatic region where you think each may be found.

PLACE A (Altitude 57 ft.)

MONTH	J	F	M	A	M	J	J	A	S	O	N	D
TEMPERATURE	75	76	80	83	86	88	84	81	81	82	81	77
RAINFALL	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1

PLACE B (Altitude 20 ft.)

MONTH	J	F	M	A	M	J	J	A	S	O	N	D
TEMPERATURE	64	66	68	70	72	74	76	78	80	82	84	86
RAINFALL	5.2	4.8	4.5	4.2	3.8	3.5	3.2	2.8	2.5	2.2	1.8	1.5

- List the factors which cause ocean currents and determine their direction of flow.
- Using the factors that you have given above describe and explain the pattern of the currents in the NORTH PACIFIC OCEAN. Draw a map to illustrate your answer.

Section C

6. What are the geographical conditions necessary for the development of hydro-electric power (H.E.P.)? Is it

likely that hydro-electric power will become important in Hong Kong? Give reasons to support your answer.

7. Answer ALL the following questions.

- Name FOUR major geographical conditions which are required for the keeping of large herds of dairy cattle.
- Explain why the FOUR conditions you have chosen are necessary.
- Write down the names of the THREE most important dairy products.
- Give the names of THREE countries where dairy products form an important part of the country's exports.
- Draw a sketch map of ONE of the countries you have chosen in (a) to show the main geographical factors which have made it an important dairying region.

8. Compare and contrast the production of sugar cane and sugar beet under the following headings:-

- conditions of growth
- methods of cultivation
- importance in world trade.

Section D

9. (a) On the outline map of S.E. Asia which is provided name the following:-

- the islands numbered 1 and 2
- the sea numbered 3
- the strait numbered 4
- the ports numbered 5, 6, 7 and 8
- the rivers numbered 9 and 10.

(b) Rubber, tin and petroleum are exported from S.E. Asia. Choose ONE of these raw materials and (i) describe the method by which it is obtained and prepared for export and (ii) mark and name on the map TWO chief areas where it is found.

- What is meant by the hinterland of a port?
- Draw TWO separate sketch maps to show the positions of Wunan and Hong Kong. On each show the activities carried on in the hinterland and the main routeways.

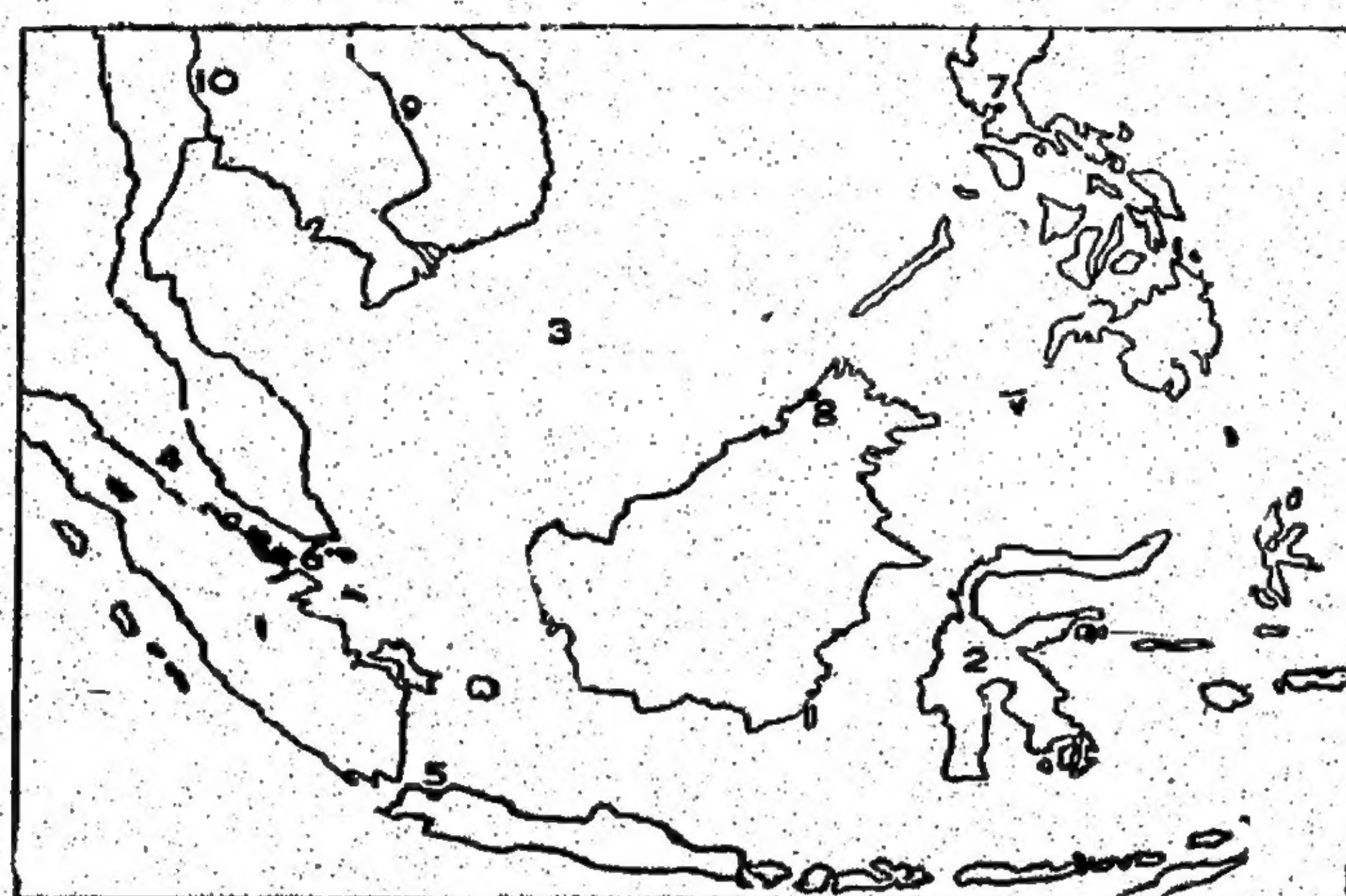
11. Compare and contrast East and West Pakistan under the following headings:-

- Position
- Relief
- Climate
- Crops grown.

Draw a sketch map to illustrate your answer.

12. Describe and explain the distribution of population in Japan. Illustrate your answer with a sketch map.

HONG KONG ENGLISH SCHOOL CERTIFICATE EXAMINATION, 1962 - GEOGRAPHY (Map for Question 1)



MATHEMATICS II

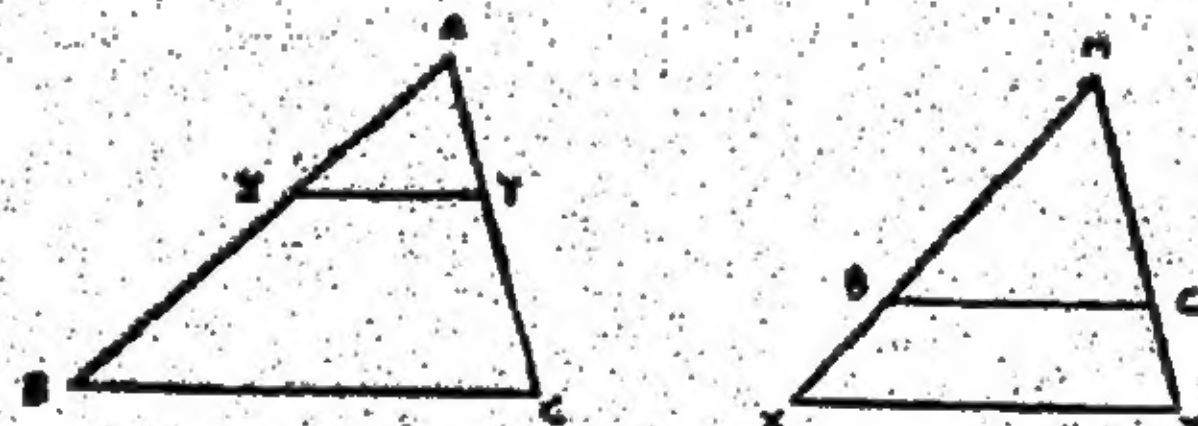
Time allowed - Two hours

Attempt any TEN questions only

Ten marks are awarded for each question. Logarithmic and trigonometrical tables will be provided and may be used whenever necessary.

1. Prove that in any triangle, the sum of the squares on any two sides is equal to twice the square on half the third side together with twice the square on the median which bisects the third side.

2. Use the area formula of a triangle or otherwise prove that in the triangles ABC and AXY, if XY is parallel to BC, $\frac{AX}{AB} = \frac{AY}{AC}$.



3. Give the steps of a purely geometrical construction for an isosceles triangle whose area is the same as the area of the given quadrilateral ABCD, and whose height is one of the diagonals. Indicate how many such triangles can be constructed and prove your results.



4. Solve the following equations for angles from 0° to 360° .

- $\cot^2 x = 1 + \sec x$
- $2\cos^2 \theta = 1 + \sin \theta$

5. Prove the identities:-

$$(i) \frac{\sin \theta}{1 + \cos \theta} + \frac{1 + \cos \theta}{\sin \theta} = 2 \sec \theta$$

$$(ii) (1 + \sec x + \tan x)(1 + \sec x + \cot x) = 2(1 + \tan x + \cot x + \sec x + \csc x)$$

6. Given $\cos 2x = 2\cos^2 x - 1$. Hence, or otherwise, prove that in the triangle whose sides are 3, 16, 20, the greatest angle is exactly double the angle opposite the side 16.

7. (i) If $b = \sqrt{3} + 1$, $c = 2$, $A = 30^\circ$, find a , where a, b, c are the sides of the triangle ABC.

(ii) If $\cos x = -\frac{5}{13}$, $\sin x = -\frac{12}{13}$, find the value of $\tan x$.

8. Points X, Y are taken between B and C on the side BC of a triangle ABC such that angle BAX is equal to angle YAC. Prove that $AB^2 \cdot XC \cdot YC = AC^2 \cdot BX \cdot BY$.

9. (i) A man observes the elevation of the top of a mountain to be 50° . He walks 1,000 feet nearer and finds the elevation to be 60° . Find the height of the mountain.

(ii) From the top of a tower 100 ft. high the angles of depression of two objects due north of the tower are 60° and 45° . Find the distance between the objects.

10. On the same axes and using the same scales, draw graphs showing how (i) $\sin 2\theta$ and (ii) $\sin \theta$, vary with θ as θ increases from 0 to 2π . From these graphs obtain the solutions for the equation: $\sin 2\theta = \sin \theta$. Also, find these values of θ by solving the equation.

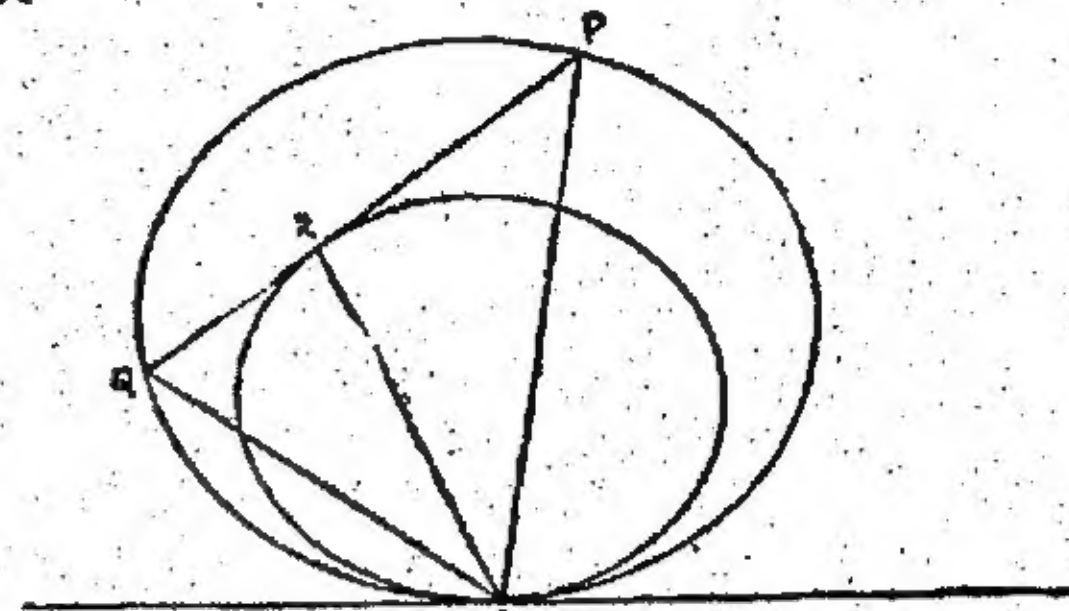
11. (i) Prove that if a pair of opposite angles of a quadrilateral are supplementary, the quadrilateral is cyclic.

(ii) Two circles PAB, QAB intersect at A and B; their centres are C and D. P is a point on the circle PAB and lies outside the circle QAB; Q is a point on the circle QAB and lies outside the circle PAB.

Prove that if $\angle APB + \angle AQB = 90^\circ$, the points A, B, C, D lie on a circle.

12. Two circles touch internally at O; a chord PQ of the larger circle touches the smaller at R.

Prove that $OP \cdot OQ = OR \cdot OQ$. Use area formula of triangle or otherwise.



LOWER MATHEMATICS

Time allowed - 2 1/2 hours

初級數學

Answer any EIGHT questions from Section A and any FOUR questions from Section B.

Section A

Answer 8 questions only from this section

1. Simplify (i) $8c - \{4d + \frac{1}{2}(c - 8d)\}$

$$(ii) \frac{x^2 + 8x + 7}{x^2 - 5x - 6}$$

$$(iii) (10\frac{1}{2} \times \frac{1}{9} - 10\frac{1}{2}) \div (\frac{1}{16} - \frac{3}{4} \div \frac{2}{6})$$

2. (a) Find the value of $\frac{x(a-b)}{cd}$ when $x = \frac{2}{5}$, $a = 12$, $b = \frac{1}{2}$.

$c = \frac{2}{5}$ and $d = 1\frac{1}{2}$.

(b) Factorize (i) $9a^2 - x^2$
(ii) $am - xyk - ak + xym$

(c) Expand $(y - \frac{1}{2}x)(2y - 4x)$

3. (a) Solve (i) $\frac{x}{2} + \frac{y}{4} = 6$ (ii) $2x^2 = 35 - 9x$

(b) If $x = \frac{3}{a} + n$, write x in terms of a, n, a , and n .

4. (a) Express 5 cwt. 1 qr. 4 lb. as a percentage of a ton.

(b) Find the value of 27 times 43 lbs. 7d.

(c) If 1 litre = 61 cu. in. approximately, find the number of cu. in. of water in a vessel which contains 475 cu. cm.

5. (a) Find the simple interest on \$650 for 4 years at 3 1/2% per annum.

(b). Using the Tables provided, find the value of:-

$$\frac{14.81 \times (1.05)^2}{0.07953}$$

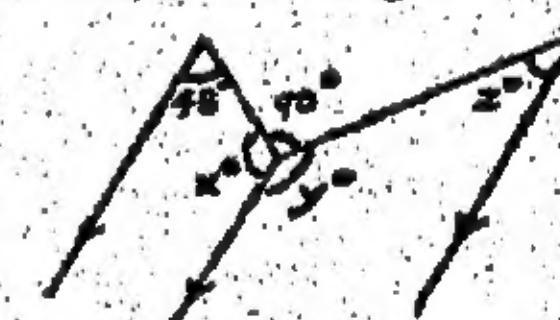
6. (a) Construct a triangle whose sides are 3 in., 3.3 in., 4 in. Bisect the greatest angle of the triangle. (All construction lines and arcs must be clearly shown.)

(b) The interior angle of a regular polygon is 155° . How many sides has the polygon?

(c) The sides of a rectangle are 15 ft. and 36 ft. in length. Calculate the length of a diagonal.

7. (a) Find the sizes of the unknown angles in the figure:

Arrows indicate parallel lines



(b) A field is in the shape of a quadrilateral ABCD. $AB = 140$ yds., $\angle BAD = 74^\circ$, $\angle BAC = 48^\circ$, $\angle ABC = 67^\circ$, $\angle ABD = 41^\circ$.

Draw a plan of the field (scale: 1 in. = 50 yds.); and find the lengths of the sides AD, DC, CB by measurement.

8. (a) Express $11^\circ 15'$ as a decimal of one right angle.

(b) Without using Tables, find the value of:-

$$\tan^2 60^\circ + 4\cos^2 45^\circ + 3\sec^2 30^\circ$$

(c) What is the size of the angle between directions SSE. and WNW?

9. (a) Given $\sec A = 4$, find $\cot A$ and $\sin A$.

(b) If $\tan \theta = 3.3434$, find the value of the acute angle θ , to the nearest minute.

(c) Express $\cos(90^\circ - A)\csc(90^\circ - A)$ as a single trigonometrical ratio.

Section B

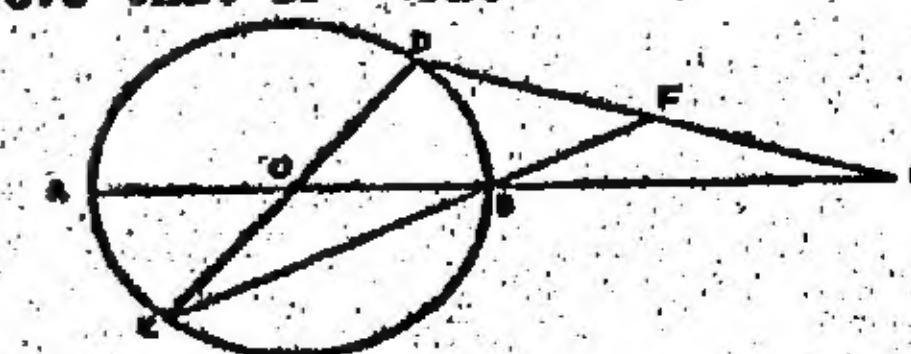
Answer 4 questions only from this section

1. (a) Solve the simultaneous equations: $\frac{1}{2}(x + y) = 4\frac{1}{2}$, $x - y = 1$.

(b) The difference of two numbers is 9; and the sum of their squares is 185. Find the numbers.

2. A merchant buys goods at one price, and sells 80 per cent of them at a profit of 15%, and the remainder at a loss of 5%. What percentage profit does he make at the whole transaction? If his total profit is \$33, 11s., what does he pay for the goods?

3. In the figure, AB and CD are diameters of the circle. AB is produced to E such that AB = BE. OBF is a straight line. Join AD. Prove that $\angle DFE = \angle DBE$.



(未完，以下轉入第十一頁)

英文中學會考試題

(接第十頁初級數學試題)

4. (a) The tangent of an angle is 1.2; construct the angle.
(b) Two masts are 60 feet and 40 feet high, and the line joining their tops makes an angle of $33^\circ 41'$ with the horizon; find their distance apart.

5. Using the same axes and scales (1 inch represents 1 unit) draw the graphs of the following equations with the given values of x and y :

(a) $2x + 3y = 5$

(b) $y = 3x + 1$

(c) $\frac{x}{2} + \frac{y}{3} = 1$

x	2	1	-2
y	0	1	3

x	0	1	-1
y	1	4	-2

x	0	2	1
y	8	0	2

(i) What values of x and y satisfy the equations (b) and (c)?

(ii) Are there any values of x and y which satisfy all the three equations? Give the reason for your answer.

英文讀本 (二)

Time allowed—1½ hours

Answer ALL the parts of ALL questions in the spaces provided. Answer those questions which provide possible answers marked A, B, C, D and so on, by writing one letter (e.g. (f) E). Answer all other questions in a single word or short phrase, wherever possible.

- State the town, country, island or place:
(a) Boy Bladen was shot down in flames over
(b) Van Diemen's Land is today called
(c) Lady Catherine de Bourgh lived at
(d) Caesar fell at the base of
(e) The Taiti One hid his passport in a small beach house along the State the town, country, island or place:
(a) Antony presented Caesar with a crown on the
(b) The Magi were charged high prices in the
(c) The Balsa plantations were in
(d) When Philip Wakem left Mr. Steilling's he went for his health's sake to
(e) When Cavor's sphere came back to earth it landed in a village in England called
- Give the name of the person or thing described as:
(a) (The Crocodile Dies Twice) "he had huge shoulders in whose knotted muscles the neck supporting the black, curly head was sunk and lost."
(b) (Mill on the Floss) "It had once had the roundest eyes and the reddest cheeks; but its face was entirely spoiled by a long history of suffering."
(c) (The Kon Tiki Expedition) "he sat in the doorway and chewed like a schoolboy, pushing the food in his mouth."
(d) (a plain, blunt man) "That love my friend."
(e) (The Message from the Tomb) "his face remained motionless when he spoke".
- Give the name of the person or thing described as:
(a) (Goat Paths) "They wind about
Through the heather"
(b) (Pride and Prejudice) "her manners were pronounced to be very bad indeed—a mixture of pride and ill-breeding: she had no conversation, no style, no taste, no beauty."
(c) (Gather ye Rosebuds) "The glorious Lamp of Heaven."
(d) (Campbell's Kingdom) "A short, strong-looking man of about forty five. His graying hair was cut very close to his round head; his eyes were black."
(e) (The First Men in the Moon) "the head was almost brainless, with a fat neck, little nostrils and tight shut eyes".
- In which of the set texts or poems are the following mentioned:
(a) Mrs. Long
(b) the Nervil
(c) gipsies
(d) Lina
(e) private harbours
- In which of the set texts or poems are the following mentioned:
(a) clouded hills
(b) white bears
(c) gypsies
(d) Edmonton Journal
(e) sherbet
- Name the speaker of these words, or the poem from which they are taken:
(a) (Campbell's Kingdom) "Will you stop making excuses for getting a little snow down your neck? Get up there. That's an order."
(b) (Tale of the Bounty) "I demanded the reason of such violence, but received no other answer than abuse, for not holding my tongue."
(c) (Pride and Prejudice) "She looks weak and cross. Yes, she will do for him very well. She will make him a very proper wife."
(d) "As Caesar loved me, I weep for him; as he was fortunate, I rejoice at it."
(e) "Ambition should be made of sterner stuff".
- Name the speaker of these words or the poem from which they are taken:
(a) "Tightening his load of links with pant and puff."
(b) (The Mill on the Floss) "I have never any pity for proud people, because they carry their comfort with them."
(c) (The First Men in the Moon) "It's that boy! It's that accursed boy!"
(d) (The Crocodile Dies Twice) "The boy looks ill too. Perhaps he'd like a long drink as well—like the other."
(e) "were we led all that way for Birth or Death?"
- Give the names of two people:
(a) Who, apart from Brutus and Cassius, were in the Conspiracy
(b) (Pride and Prejudice) who tried to dissuade Elizabeth from marrying Darcy before he had even proposed to her
(c) (The Tale of the Bounty) who were greatly responsible for the mutiny due to their own carelessness
(d) (Campbell's Kingdom) who had French blood
(e) (Pride and Prejudice) who were attracted by Mr. Wickham but did not marry him.
- Write (A), (B), (C), (D) or (E) in the space provided:
(1) On Tupuai the mutineers got utterly sick of
(A) having nothing to eat but berries (B) the goats (C) the tort (D) the weather (E) none of (A), (B), (C) or (D).
(2) The Calgary Tribune was bought up by
(A) the government (B) The Trevelian Brothers (C) the people of Calgary (D) Jean Lucas (E) none of (A), (B), (C) or (D).
(3) When Mr. Bennet said of Wickham, "He's as fine a fellow as ever I saw", he was being
(A) truthful (B) polite (C) sarcastic (D) envious (E) none of (A), (B), (C) or (D).
(4) When Brutus said, "I do entreat you, not a man depart. Save I alone, till Antony have spoke", he showed how clever he, Brutus, was (C) he was following Cassius' advice (D) he trusted Antony's word of honour (E) none of (A), (B), (C) or (D).
(5) The poem "Goat Paths" was written by
(A) Wordsworth (B) Blake (C) Herriek (D) Stephens (E) none of (A), (B), (C) or (D).
- Write (A), (B), (C), (D) or (E) in the space provided:
(1) The chewing of coca leaves
(A) was a religious custom among the Polynesians (B) was forbidden by the Polynesians (C) was regarded by the Polynesians as harmful (D) was regarded by the Polynesians as sinful (E) none of (A), (B), (C) or (D).
(2) In the Kon-Tiki Expedition the Maresillaise was
(A) a French Ship (B) the Dutch National anthem (C) a Polynesian soup (D) an old Tahitian song (E) none of (A), (B), (C) or (D).
(3) Mr. Poultre said that he had fought in Spain with
(A) Wolfe (B) Bruce (C) Napoleon (D) Wellington (E) none of (A), (B), (C) or (D).
(4) On the Moon the children were looked after by
(A) unmarried men (B) aunts (C) windows who had no children (D) unmarried women (E) none of (A), (B), (C) or (D).
(5) The Crocodile made the Sakal drill with
(A) ropes (B) rifles (C) daggers (D) blowpipes (E) none of (A), (B), (C) or (D).
- To what or whom do the words underlined in the following passages refer:
(a) "That thread bridged the dark gap that separated me from the kingdom" (Campbell's Kingdom)
(b) "But to go outside is except in armed parties, was almost certain death" (Tale of the Bounty)
(c) "If you believe it impossible, I wonder you took the trouble

- of coming so far". (Pride and Prejudice)
(d) have lost their reason."
(e) "Those big white blundering bulks of death"
- To what or whom do the words underlined in the following passage refer:
(a) "And dying, mention it within their wills. Unto their issue. Bequeathing it as a rich legacy. Unto their issue."
(b) "But you can't navigate them. They go with the wind, sideways and backwards and round". (Kon-Tiki Expedition)
(c) "Keep her at the door. Don't bring her onto the carpet."
(d) (Mill on the Floss)
(e) "It was great. It was pitiful. One forgot the hall and the crowd". (First Men in the Moon)
(f) (The Crocodile Dies Twice)
(g) "One moment, I mustn't forget these. Not after being shot for. Provide the QUESTION that could go with the following statements.
(a) Because Mr. and Mrs. Bennet thought they would have a son.
(b) Because Chan Tsai was wrapped in a sheet like a bundle of laundry.
(c) "This world too difficult honest man difficult."
(d) Because the Selenites would have frozen if they had left their deep caverns.
(e) The Headmaster found out about Stuart Campbell.
- Provide the QUESTION that could go with the following statements.
(a) Because Hayward had gone to sleep on his watch
(b) Because Mr. Collins asked if one of her daughters had cooked the dinner.
(c) Because Hamid had forgotten to take the bag down from the car.
(d) Because Madame Yiu said that she couldn't read Chinese.
(e) Because she didn't want people to see the name 'Elizabeth Dodson'.
- Fill in the blanks with one word or a short phrase.
(a) Bruce Wetherall offered Jean Lucas a job as
(b) Mrs. Hurst said that Elizabeth had nothing to recommend her but being
(c) "It will shame you; it will make you mad."
(d) "Now let it work thou art afraid!"
(e) "Take thou what course thou wilt."
(f) "But there was no so we continued
And arrived at evening, not a moment too soon finding the place".
- Fill in the blanks with one word or short phrase:
(a) the films that Thor Heyerdahl and his friends took on the raft didn't come out at first because their developer was
(b) Mrs. Steilling thought it a good idea that Tom should make himself useful by
(c) "The Grand Lunar's attendants were busy spraying his".
(d) The Men on the Moon had always regarded Cavorite as a practical impossibility because there was no on the moon.
(e) People thought that Ganasoto had escaped to Japan by before the liberation.
- Choose one item from Column A to go with each poem in Column B. Write only (a), (b), (c) etc. in the space provided.
A
(a) the advantages of a job with a good firm in the city
(b) a party of priests on a conducted tour of the Holy Land
(c) the innocence of a country girl
(d) the majestic beauty of a city
(e) an event that happened a long time ago
(f) the workings of a clerk's imagination
(g) how life has many pleasures that cost nothing
(h) the unhappiness of an innocent, pure girl living in the city
(i) crowds in London going to the theatre and domes
(j) how agreeable life can be with money
B
The Great Lover
The Ice-Cart
The Journey of the Magi
The Shepherdess
Westminster Bridge
- Choose one item from Column A to go with each poem in Column B. Write only (a), (b), (c) etc. in the space provided.
A
(a) a man who liked to spend his holidays in the country
(b) very often the boys who are coy are the wisest
(c) a rather ordinary, everyday happening, not usually a popular subject with poets
(d) how quickly one grows old
(e) the sickening smell of violets
(f) someone who would like to retire from the world to find peace
(g) the silence and speed of modern travel
(h) the various pleasures to be found in the country
(i) the difficulties involved in hunting goats
(j) the effect that smells have upon the senses
B
The Passionate Shepherd
Gather ye Rosebuds
Music
Morning Express
The Goat Paths
The Journey of the Magi
The Shepherdess
Westminster Bridge
- Match the five phrases in Column A with the FIVE people they describe in Column B. Write only (a), (b), (c) etc. in the space provided.
A
(a) "no longer at ease here"
(b) injured in the war
(c) tyrannical and cruel
(d) a mass murderer
(e) self-willed and careless
B
Ganasoto
Caesar
The Magi
Jean Lucas
Lin
Thor Heyerdahl
Captain Bligh
Mrs Moss
Lydia Bennet
Antony

GENERAL READING — PAPER BII

Time allowed — 1½ hours

Answer questions on only TWO of the books in Section I. Answer ALL the questions in Sections II and III. Answer in the spaces provided in a single word or short phrase, wherever possible.

Section I—Prose

The Adventures of Odysseus

- Give the name of the person or thing described as:
(a) "a fold of the earth, blue-hued of the sea"
(b) "the wizard who knows all the secrets of the sea and guards the pillars that keep heaven and earth apart"
(c) "that wise daughter of Zeus, the goddess with the clear grey eyes"
(d) "the fair-haired king" of Sparta.
(e) "and she looked like Artemis the huntress on the hillside among the mountain nymphs, taller by the head and fairer and staller than them all".
- Name the speaker of the following passages:
(a) "Now tell me this, Goddess, and tell me truly: could I escape Charybdis and yet conquer Scylla too?"
(b) "Father Zeus! And all you gods of Heaven! Punish the comrades of Odysseus as they deserve! They have killed my cows, the cows that were my joy whenever I went up into the starry sky or turned to the earth again."
(c) "Old man, his wife and son will believe no traveler's tale. They have heard too many such. Every wandering beggar who comes to Ithaca goes to my mistress with some empty story."
(d) "Telemachus, it is not wise for you to be so long away from home. You have left behind you dangerous men who may rob you all you have. But you must be on your guard as you go home: for the wooers are lying in wait for you."
(e) "Quick, bring the stranger here at once, and let him speak with me face to face! And if I see that he tells me the truth I will give him a doublet and a cloak for himself".
- Fill in the blanks:
The prince who wanted to marry Penelope was referred to as the They would not leave Odysseus's they said, until Penelope would agree to one of them. Telemachus was too young and to drive them out. When Odysseus came home, he all of these prince.
- Choose a word from A to go with each name in B:
A
(a) bright-haired
(b) wise
(c) swift-footed
(d) clever
(e) loyal
(f) timid
(g) childlike
(h) scornful
(i) ugly
B
Cyclops
Laertes
Circe
Achilles

- Fill in the blanks:
(a) "The crabbled old, round backed red-headed news editor".
(b) "a violent, dangerous, cantankerous character, hated by everyone who comes across him".
(c) "the veteran Professor of Comparative Anatomy, rose among the audience, a tall thin, bitter man with an acid smile".
(d) "the strongly-curved nose, the hollow, worn cheeks, the dark, ruddy hair, thin at the top, the crisp, virile moustaches, the small, aggressive tuft upon his projecting chin. His skin was of a rich flower-pot red from sun and wind".
(e) "an irregular, palm-studded plain, and then the line of high red cliffs".
- Fill in the blanks:
When the delegates returned to London, they made their firm to the Zoological Institute. The account of their journey to was given by An enemy of his said that he was not convinced by the but would be convinced if he could see the creature itself. The creature was brought out in a box. It flew about the room, and soon
Choose an item from A to go with each name in B.
A
(a) a flying reptile
(b) the dreadful lurking spirit
(c) field-glasses
(d) Maple White's companion
(e) a newspaper
(f) a town on the Amazon
(g) the route of the procession
(h) Challenger's home
(i) a river in South America
(j) Challenger's landmark.
B
Emmore Park
Manao
Assai palm
Zelss glasses
Curupuri
- In the following choose the statement that is not true. Write the letter of that untrue statement (e.g. (f) A).
(a) The Amazon is a river:
A. in South America
B. previously explored by Lord Roxton
C. flowing through Brazil
D. just a little larger than the Thames
(b) The pterodactyl is:
A. the creature of which Challenger had a photo
B. a huge bird
C. the creature brought home by the explorers
D. a flying reptile
(c) Pedro Lopez was:
A. the brother of Gomes
B. a slave-driver in Peru
C. a man killed by Lord Roxton
D. a half-breed who accompanied the explorers.
(d) The words, "We will kill you if we can":
A. were spoken by Gomes
B. may not have been spoken by anyone
C. were the "talk" of drums
D. frightened Mr. Malone.
(e) Summerlee:
A. smoked a pipe always
B. objected, in the beginning, to everything Challenger did, and said
C. later apologised to Challenger publicly
D. was a coward
- Name the speaker of the following passages:
(a) "There was nothing else to be done. If he had got among us we should have shot each other in trying to down him".
(b) "Our young friend makes up for many obvious mental lacunae by some measure of primitive common sense".
(c) "Let me remind you that we came here upon a perfectly definite mission, entrusted to us at the meeting of the Zoological Institute of London. That mission was to test the truth of Professor Challenger's statements".
(d) "I believe I have it! Follow me! Follow me! Well, it is marked as a forked cave, and in the darkness we passed the fork before the torches were lit. On the right side as we go out we should find the longer arm".
(e) "I think, if you have me, that I would like to go with you".
- The Loss of the Jane Yeoper
1. Give the name of the person or thing described as:
(a) "a private detective employed by the Land and Sea, as well as by certain other insurance firms".
(b) "second in command in the export department of the Weaver Bannister Engineering Company".
(c) "The floor had obviously been swept but still sufficient traces of shavings and sawdust remained to show that carpentering had recently been in progress".
2. Fill in the blanks:
The prime mover in the scheme for the theft of the petrol sets was Rice. This criminal's real name was At one time he also used the name of The names of the men who helped him were and
3. Choose an item from A to go with each item in B:
A
(a) Clever Hooper and Co.
(b) Duckworth and Crozier
(c) the burial place of a man
(d) in Waterloo Road
(e) Kelvia Hotel
(f) in Rediff Lane
(g) Corona Engineering Co.
(h) Weaver Bannister
(i) time bombs
(j) in Haydon Square.
B
the Rice shed
"the tunnel"
alarm clocks
the goods depot
makers of petrol electric lighting sets
- "I wish there was a chance of what you're hitting at, but really, sir, I'm not with you there. Have you thought what a ghastly crime it would be? No, I don't see Weaver Bannister or anyone else standing for that".
(a) Who was the speaker?
(b) To whom was he speaking?
(c) Weaver Bannister was
(d) What was the ghastly crime, and what made it so ghastly?
- Each of the following statements is the answer to a question. In each case, give the question suggested by the text:
(a) Answer—"About forty feet long by the full breadth of the ship, say thirty-four feet, and about seventeen feet deep".
Question:
(b) Answer—"Because Hislop had a perfect alibi".
Question:
(c) Answer—"Because he knew too much about Rice Brothers".
Question:
(d) Answer—"He was a very silent man, and kept himself to himself".
Question:
(e) Answer—"They were able to think of only five names with these letters in".
Question:
- The Red Winds
1. Give the name of the person described as:
(a) "the burly fellow with the cropped window's peak who had wielded the oar at our first encounter".
(b) "a pleasant-looking Malay in his early twenties, with intelligent, rather ascetic features that are somehow made human and charming by large dark eyes, full of life and humour".
(c) "a spectacled Tamil He sang off-beat in a peculiar cracked tone The others obviously looked on him as the comedian of the party".
(d) "the bright, dark eyes in those wizened clay-coloured features".
(e) "the pale, infinitely wrinkled face was washed with soft green light".
- Choose an item from A to go with each item in B:
A
(a) Malacca
(b) Batu Caves
(c) Chou Hung Ming
(d) the smoke house
(e) two coffins
(f) Tat Him's hut
(g) bronze lamaery trumpet
(h) Newton Circus
(i) Miu Fah's hut
(j) Amida
B
"Lord Byron"
the forest hut
in Kheam Hock Road
"long temple flute"
University expedition
- Fill in the blanks:
"When I started the night had fallen and it was growing very dark. I thought I would take a closer look at the place before the moon got up and made approach more difficult. I think I half hoped I might find inside-tied up and"

(英文讀本試題未完明日續刊)

